

HIGHLY ERODIBLE LAND
Major County, Oklahoma (OK093) : Detailed Soil Map Legend

Soil Mapunit Symbol	HEL Classification Ratings Frozen as of Jan. 1, 1990.		
	Mapunit	Water	Wind
Ad-	NHEL	NHEL	NHEL
Bk-	HEL	HEL	NHEL
CaA-	NHEL	NHEL	NHEL
CaB-	NHEL	NHEL	NHEL
CrB-	NHEL	NHEL	NHEL
CrC-	PHEL	PHEL	NHEL
CrD2-	PHEL	PHEL	NHEL
CsA-	NHEL	NHEL	NHEL
Cy-	HEL	HEL	NHEL
DfB-	HEL	NHEL	HEL
DfC-	HEL	PHEL	HEL
DfD2-	HEL	HEL	PHEL
DfE-	HEL	HEL	PHEL
Ee-	HEL	NHEL	HEL
EnB-	NHEL	NHEL	NHEL
EnC-	PHEL	PHEL	NHEL
Er-	HEL	HEL	NHEL
GnD-	PHEL	PHEL	NHEL
GnD2-	PHEL	PHEL	NHEL
GrB-	NHEL	NHEL	NHEL
GrC-	PHEL	PHEL	NHEL
KrA-	NHEL	NHEL	NHEL
Le-	NHEL	NHEL	NHEL
Ln-	NHEL	NHEL	NHEL
Ls-	HEL	HEL	NHEL
Mc-	NHEL	NHEL	NHEL
MeB-	HEL	NHEL	HEL
Mr-	NHEL	NHEL	NHEL
NcC-	HEL	NHEL	HEL
NcD-	HEL	PHEL	HEL
NpC-	HEL	NHEL	HEL
NpD-	HEL	PHEL	HEL
OrB-	NHEL	NHEL	NHEL
PcA-	NHEL	NHEL	NHEL
PcB-	NHEL	NHEL	NHEL
Pf-	NHEL	NHEL	NHEL
Pr-	NHEL	NHEL	NHEL
PtB-	HEL	NHEL	HEL
PtC-	HEL	NHEL	HEL
PtD-	HEL	PHEL	HEL
Q1B-	HEL	PHEL	HEL
Q1C2-	HEL	HEL	HEL
Ra-	NHEL	NHEL	NHEL
RcA-	NHEL	NHEL	NHEL
RcB-	NHEL	NHEL	NHEL
Ro-	HEL	HEL	PHEL
Ru-	HEL	HEL	NHEL
SpA-	NHEL	NHEL	NHEL
SpB-	NHEL	NHEL	NHEL
SpC-	PHEL	PHEL	NHEL
Ss-	HEL	PHEL	HEL
StB-	NHEL	NHEL	NHEL
Sw-	NHEL	NHEL	NHEL

HEL, Highly erodible; NHEL, Not highly erodible; PHEL, Potentially highly erodible.

HIGHLY ERODIBLE LAND-Continued
Major County, Oklahoma (OK093) : Detailed Soil Map Legend

Soil Mapunit Symbol	R=180 C=35		
	HEL Classification		
	Ratings Frozen as of Jan. 1, 1990.		
Mapunit	Water	Wind	
TcA-	NHEL	NHEL	NHEL
TcB-	NHEL	NHEL	NHEL
TcC-	PHEL	PHEL	NHEL
TpA-	NHEL	NHEL	NHEL
TrD-	HEL	PHEL	HEL
Tw-	HEL	PHEL	HEL
VcB-	HEL	PHEL	HEL
VeC2-	HEL	PHEL	HEL
VnB-	HEL	PHEL	HEL
Vp-	HEL	HEL	HEL
WeB-	NHEL	NHEL	NHEL
WeC2-	PHEL	PHEL	NHEL
WlB-	NHEL	NHEL	NHEL
WlC-	PHEL	PHEL	NHEL
WlC2-	PHEL	PHEL	NHEL
WvE-	HEL	HEL	HEL
Ya-	NHEL	NHEL	NHEL

HEL, Highly erodible; NHEL, Not highly erodible; PHEL, Potentially highly erodible.